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Complete if Knowa591714 - GAU: 1 Application Number **New Application** INFORMATION DISCLOSURE Filing Date September 6, 2006 STATEMENT BY APPLICANT First Named Inventor Werner WEPPNER et al Group Art Unit Examiner Name Confirmation No. Sheet of 1 Attorney Docket Number 2923-775

NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (ween appropriate), title of the liem (book, magazine, journal, serial, symposium, catalog, etc.), date, pade(s), volume-issue number(s), publisher, city and/or country where publisher.	T²
	1.	Thangadurai et Al., "Crystal Structure Revisions and Identification of Li+-Ion Migration Pathways in the Gernet-like Li5La3M2012 (M = Nb, Ta) Oxides", CHEMISTRY OF MATERIALS, 16(16), 2998-3006, 2004.	
	2.	Thangadurai et al., "No el fast lithium ion conduction in garnet-type Li5La3M2012 (M=Nb, Ta)", JOURNAL OF THE AMERICAN CERAMIC SOCIETY, 86(3), 437-440, 2003.	
	3.	Mazza, D., "Remarks on a tenary phase in the lanthanum sesquioxide-methal oxide (M205)-lithium oxide system (M=Nb,Ta)", MATERIAL'S ILETTERS, 7(5-6), 1998.	
	4.	Thangadural et al., "Investigations in electrical conductivity and chemical compatibility between fast lithium ion conducting senet-like Li6Bat.a2Ta2012 and lithium battery cathodes", JOURNAL OF POWER SOURCES, vol. 142, no. 1-2, March 24, 2005, pgs. 339-344.	
Examiner Signature		/Jonathan Crepeau/ Date Considered 05/27/2010	

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